





Simple, fast and effective

Double your ironing speed with pressurized steam

The 6360 is created to reduce the ironing time. A shot of steam up to 110 g/min and a steam pressure up to 4 bar that penetrates deep into the fibres delivers an exceptionally fast and professional result even on difficult fabrics.

Fast and powerful ironing

- Up to 4 bars of steam pressure for fast ironing
- Steam boost up to 110 g/min helps to remove stubborn creases
- Continuous steam up to 95 g/min for fast crease removal
- Vertical steam for crease removal in hanging fabrics

Full control

• Variable steam settings to suit every garment

Smooth gliding

Careeza soleplate for exceptional gliding on all fabrics



Specifications

Longer lifetime

- Calc-Clean: Simply rinse the boiler every 10 ironing sessions
- Inox boiler with external heating element: Anticorrosion steam chamber

Easily removes creases

• Optimal vent pattern: For the best steam distribution

Reaches into tricky areas

Button groove: Speeds up ironing along buttons and seams

Comfortable ironing

- Steam trigger lock: Gives steam without needing to press down
- Extra-long cord length for maximum reach: 1.9 m
- Extra long hose for maximum reach: 1.7 m
- Suitable for tap water

Safe ironing

- Overheat safety stop: Prevents the boiler from overheating
- Four rubber feet: Ensure the stand does not slip
- Stable heel rest: Keeps the iron stable when standing

Full control

- Iron temperature ready light
- Steam-ready light: Indicator shows when right steam level is reached
- Water tank empty light: Indicator shows when water tank needs refilling

Technical specifications

- Frequency: 50 Hz
- Voltage: 230 V
- Iron wattage: 800 W
- Boiler wattage: 1250 W
- Start-up time: 8 minute(s)
- Water tank capacity: I I

Weight and dimensions

- Dimensions: 276 X 332 X 412 mm
- Weight (incl. packaging): 6.06 kg
- Pallet: 40 pcs

GC6360

Product highlights

Up to 4 bars

Thanks to the high pressure, the steam penetrates deep into fabrics, giving exceptionally fast results, even on difficult fabrics.

PHILIPS
Æ

Issue date 2008-09-03

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 4.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 0000 000 00000

www.philips.com